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Sheet	1	Of	2

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Application Number	09/318,073		(2)			
Filing Date	May 25, 1999		ME			
First Named Inventor	Zhu et al		E, 00			
Group Art Unit	2812	<u>X</u>	5/10-3500			
Examiner Name	TBD	*	1 400			
Attorney Docket Number	B10-25561US	00	OGY CENT			

				U.S. PATENT DOCUMENTS	TEMPLE	
Examiner Initials* Cite No.1	U.S. Patent Document					
	Number	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM/DD/YYYY	Pages, Columns, Lines where relevant passages or relevant figures appear	
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FOREIGN PATENT DOCUMENTS								
Cite No.1	Office ³	Foreign Patent Docu Number ⁴	ment Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM/DD/YYYY	Pages, Columns, Lines where relevant passages or relevant figures appear	Т ⁶	
1		WO 00/19440 A		WEBER, Werner THEWES, Roland	04/06/2000	The whole document	N	
2		De 198 36 567A		Applicant: SIEMENS AG	02/24/2000	Column 5, line 61- column 7, line 9	N	
	No. ¹	Cite No.¹ Office³	Cite No.1 Office3 Number4 1 WO 00/19440-	Foreign Patent Document	Foreign Patent Document Cite No. Office Number Kind Code (if known) Name of Patentee or Applicant of Cited Document	Foreign Patent Document Date of Publication of Cited Document	Foreign Patent Document Cite No. 1 Office No. 1 Office No. 1 Office No. 1 Number Kind Code (if known) Name of Patentee or Applicant of Cited Document MM/DD/YYYY WEBER, Werner THEWES, Roland Date of Publication of Cited Document MM/DD/YYYY WEBER, Werner THEWES, Roland Date of Publication of Cited Document Where relevant passages or relevant figures appear The whole document Applicant: SIEMENS AG 02/24/2000 Column 5, line 61-	

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FORM PTO-1449

Atty. Docket No.: 1016.1112101

Serial No.: 09/318,073

Applicant: Theodore Zhu et al.

LIST OF PATENTS AND PUBLICATIONS APPLICANT'S INFORMATION DISCLOSURE STATEMENT

AU6 3 0 1999

Filing Date Group Art: 2812 May 25, 1999

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	AB	3,947,831	03/30/76	Kobayashi et al.	340	174	
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Phom et al., "The Architecture of a High Performance Mass Store with GMR Memory Cells", IEEE AQ LA Trans. On Mag., Vol. 31, No. 6, November 1995. Phom et al., "Experimental and Analytical Properties of 0.2 Mircron Wide, Multi-Layer, GMR, AR LA Memory Elements", IEEE Trans. On Mag., Vol. 32, No. 5, September 1996.

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